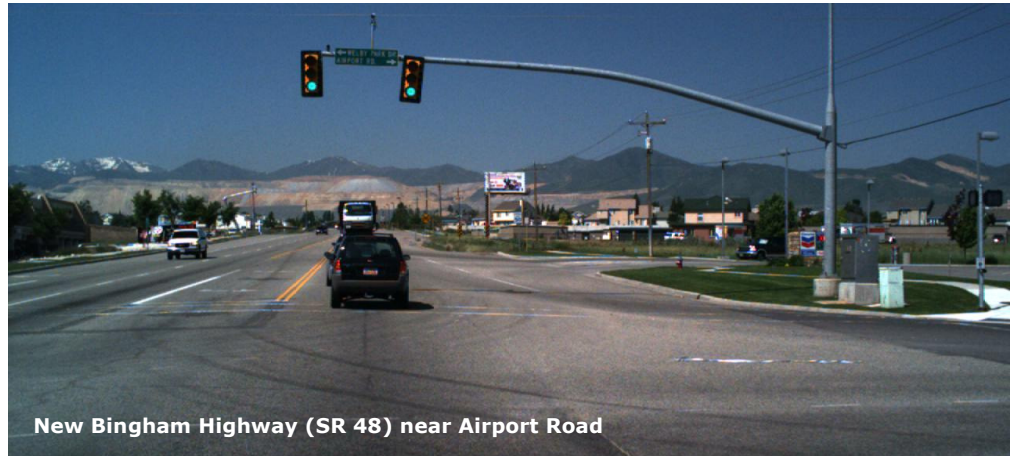


7800 South (SR 48); 2700 to 4800 West

Project features:

- Wider/additional travel lanes to enhance east-west travel
- Money and time saved through innovative resurfacing process
- Reduced future impact to businesses and residents by improving utilities before road work
- Upgraded pedestrian and road safety features

New Bingham Highway



New Bingham Highway (SR 48) near Airport Road

UDOT Region 2
2010 South 2750 West
Salt Lake City, UT 84104

Randy Park, Director
801 975-4805

Jason Davis
Asst. Director
801 975-4805

Peter Tang
Project Manager
801 887-3459

Deryl Mayhew
Resident Engineer
435 336-5335

Legislative Districts:

Senate: 6, 12
House: 42

Anticipated start date:

Summer 2009

Roadway resurfacing and signal replacement

UDOT will join forces with West Jordan City and Jordan Valley Water Conservancy District to improve 7800 South between 2700 West and 4800 West. Curb, gutter and sidewalk will be installed between 2700 and 4000 West. Storm drain, sewer and water lines will be installed and utilities will be relocated between 2700 West and 4000 West. A right turn lane will be added at eastbound 7800 South to the Old Bingham Highway. A westbound through-lane and a free-right lane will be added at Bangerter Highway. Finally, the roadway will be resurfaced using an innovative process which recycles and extends the life of the road and allows significant cost savings.

A railroad crossing at 4600 West was widened and signal upgrades were added in the project area during summer of 2008. This choke-point fix, along with upcoming improvements, will enhance east-west travel on this critical commuter and business destination route.

For additional information, call 888-424-6442 or 888-4 BINGHAM

Current identified budget: \$14 million (UDOT portion only).

Project schedule and details are subject to change.

Local governments: Salt Lake County, West Jordan City

Take care of what we have • Make the system work better • Improve safety • Increase capacity

PIN: 4269 PROJ: STP-0048(18)8